

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	(("20030087111" "20060122290" "20010027237" "20030059537")!.PN.) .p145-p166. (("6207749" "6399700" "6743521" "4136136"
Display:	50 Documents in Display Format: [-] Starting with Number [1]
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Monday, December 11, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
DB=PGPB,USPT; PLUR=YES; OP=ADJ		
L9 (("20030087111" "20060122290" "20010027237" "20030059537")!.PN.) .p145-p166. (("6207749" "6399700" "6743521" "4136136" "6150459")!.PN.) .p64-p144.	9	L9
L8 l5 and L7	17	L8
L7 backbone near4 L6	2119	L7
L6 polyionic or polyanionic or polycationic or anionic or cation or ionic	354167	L6
L5 L4.ab. and l3	2694	L5
L4 surface	3105382	L4
L3 L2.ab.	16694	L3
L2 graft or grafted or grafting or comb	174123	L2
L1 graft or grafted or grafting or comb	174123	L1

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	<input type="text"/>
Display:	50 <input type="text"/> Documents in <u>Display Format:</u> <input type="text"/> Starting with Number <input type="text" value="1"/>
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image
<input type="button" value="Search"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>	

Search History

DATE: Monday, December 11, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	DB=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L41</u>	I39 and L40	62	<u>L41</u>
<u>L40</u>	I35.ab. or surface.ab.	778967	<u>L40</u>
<u>L39</u>	I37 not I38	62	<u>L39</u>
<u>L38</u>	((20050119751" "20040115444" "20060004170" "20050045258" "20060000633" "20050191917" "20050170193" "20060003905" "20050131119" "20040049264" "20050256528")!.PN.) .p145-p166. ((6805963")!.PN.) .p64-p144.	12	<u>L38</u>
<u>L37</u>	I5 and L36	74	<u>L37</u>
<u>L36</u>	surface near6 I35	39450	<u>L36</u>
<u>L35</u>	lubricious or lubricant or lubricating	277295	<u>L35</u>
<u>L34</u>	I33 and glass	2	<u>L34</u>
<u>L33</u>	((20020143081")!.PN.) .p145-p166. ((6150459")!.PN.) .p64-p144.	2	<u>L33</u>
<u>L32</u>	glass and I31	3	<u>L32</u>
<u>L31</u>	((20020143081")!.PN.) .p145-p166. ((5049634" "6150459")!.PN.) .p64-p144.	3	<u>L31</u>

<u>L30</u>	(("20020143081")!.PN.) .p145-p166. (("6573313" "6743521" "5049634" "6150459")!.PN.) .p64-p144.	5	<u>L30</u>
<u>L29</u>	I27 not I28 ((("20050177103" "20050186243" "20050154445" "20050154454" "20050181004" "20050175662" "20050165467" "20050186242" "20050149173" "20030059537" "20050154453" "20050149175" "20050175661")!.PN.) .p145-p166. (("6399700" "7052711")!.PN.) .p64-p144.	20	<u>L29</u>
<u>L28</u>		15	<u>L28</u>
<u>L27</u>	I23 and L26	35	<u>L27</u>
<u>L26</u>	surface near7 L25	156255	<u>L26</u>
<u>L25</u>	silicon dioxide or glass	951721	<u>L25</u>
<u>L24</u>	silicaon dioxide or glass	891188	<u>L24</u>
<u>L23</u>	I3 and L22	237	<u>L23</u>
<u>L22</u>	I18 and L21	10204	<u>L22</u>
<u>L21</u>	I19 or L20	76881	<u>L21</u>
<u>L20</u>	poly ethyleneimine or poly amine or poly amino or polyethyleneamine	8149	<u>L20</u>
<u>L19</u>	polyethyleneimine or polyamine or polyamino	72321	<u>L19</u>
<u>L18</u>	I15 or I16 or L17	41471	<u>L18</u>
<u>L17</u>	poly ethyleneglycol or poly ethyleneoxide	2456	<u>L17</u>
<u>L16</u>	polyethyleneglycol or polyethyleneoxide	20162	<u>L16</u>
<u>L15</u>	poly ethylene glycol or poly ethylene oxide	21877	<u>L15</u>
	DB=PGPB; PLUR=YES; OP=ADJ		
<u>L14</u>	poly ethylene glycol or poly ethylene oxide	9505	<u>L14</u>
<u>L13</u>	poly ethyleneglycol or poly ethyleneoxide	1121	<u>L13</u>
<u>L12</u>	polyethyleneglycol or polyethyleneoxide	8273	<u>L12</u>
<u>L11</u>	((("20030087111" "20010027237" "20030059537")!.PN.) .p145-p166.	3	<u>L11</u>
	DB=PGPB, USPT; PLUR=YES; OP=ADJ		
<u>L10</u>	surface and I9 ((("20030087111" "20060122290" "20010027237" "20030059537")!.PN.) .p145-p166. ((("6207749" "6399700" "6743521" "4136136" "6150459")!.PN.) .p64-p144.	9	<u>L10</u>
<u>L9</u>		9	<u>L9</u>
<u>L8</u>	I5 and L7	17	<u>L8</u>
<u>L7</u>	backbone near4 L6	2119	<u>L7</u>
<u>L6</u>	polyionic or polyanionic or polycationic or anionic or cation or ionic	354167	<u>L6</u>
<u>L5</u>	L4.ab. and I3	2694	<u>L5</u>
<u>L4</u>	surface	3105382	<u>L4</u>
<u>L3</u>	L2.ab.	16694	<u>L3</u>
<u>L2</u>	graft or grafted or grafting or comb	174123	<u>L2</u>
<u>L1</u>	graft or grafted or grafting or comb	174123	<u>L1</u>

END OF SEARCH HISTORY

L1 FILE 'DPCI' ENTERED AT 17:14:03 ON 11 DEC 2006
1 S US6734147/PN

L2 FILE 'DPCI' ENTERED AT 17:14:41 ON 11 DEC 2006
1 S US6734147/PN
SEL PN.G

L3 FILE 'CAPLUS' ENTERED AT 17:14:57 ON 11 DEC 2006
11 S E1-E9/PN

=>